Message

From: Robinson, Valois [Robinson.Valois@epa.gov]

Sent: 6/5/2020 3:48:07 PM

To: Kobelski, Bruce [Kobelski.Bruce@epa.gov]; Cheung, Wendy [Cheung.Wendy@epa.gov]

Subject: RE: UIC Class III area permits

Yes. It's OK to share internally within EPA. We have released this info for public comment. Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

Thanks for asking!



Valois Robinson
EPA Region 8
Underground Injection Control Program
MailCode: 8WD-SDU
1595 Wynkoop Street
Denver, CO 80202-1129
(303) 312-6276
robinson.valois@epa.gov

From: Kobelski, Bruce < Kobelski. Bruce@epa.gov>

Sent: Friday, June 5, 2020 9:31 AM

To: Robinson, Valois < Robinson. Valois@epa.gov>; Cheung, Wendy < Cheung. Wendy@epa.gov>

Subject: RE: UIC Class III area permits

Thanks and I'll do a quick read. Do you think it's OK to share that file for now?

From: Robinson, Valois < Robinson. Valois@epa.gov>

Sent: Friday, June 05, 2020 10:35 AM

To: Cheung, Wendy < Cheung. Wendy@epa.gov > Cc: Kobelski, Bruce < Kobelski. Bruce@epa.gov >

Subject: RE: UIC Class III area permits

Hi Bruce and Wendy,

Here is the CEA for Dewey-Burdock.

This is what I say about the scope relative to the NEPA process:

The scope of this analysis is similar to the NRC analysis included in SEIS Section 4, *Environmental Impacts of Construction, Operations, Aquifer Restoration, and Decommissioning Activities and Mitigative Actions*, which evaluates the potential impacts from the proposed project. In contrast, SEIS Section 5, *Cumulative Impacts*, considers the impacts of other past, present, and reasonably foreseeable future actions in addition to the proposed project impacts. The other actions evaluated include other uranium recovery sites, coal mining, oil and gas production, wind power, transportation projects and other mining activities. The purpose of this cumulative effects analysis is to consider the effects of the drilling and operation of the multiple injection wells authorized under the two UIC Area Permits.

Ex. 5 Deliberative Process (DP)



Valois Robinson EPA Region 8

Underground Injection Control Program

MailCode: 8WD-SDU 1595 Wynkoop Street Denver, CO 80202-1129 (303) 312-6276

robinson.valois@epa.dov

From: Cheung, Wendy < Cheung. Wendy@epa.gov>

Sent: Friday, June 5, 2020 8:20 AM

To: Robinson, Valois <<u>Robinson.Valois@epa.gov</u>>
Cc: Kobelski, Bruce <<u>Kobelski.Bruce@epa.gov</u>>

Subject: FW: UIC Class III area permits

Valois,

Sorry for distraction, but can you share what you have with Bruce on cumulative effects? I know you spent a good chunk of your life addressing this for DB.

Thanks, Wendy

From: Kobelski, Bruce < Kobelski. Bruce@epa.gov>

Sent: Friday, June 5, 2020 8:12 AM

To: Hildebrandt, Kurt < Hildebrandt.Kurt@epa.gov>; Wiser, Nathan < Wiser.Nathan@epa.gov>; Cheung, Wendy

<Cheung.Wendy@epa.gov>

Subject: FW: UIC Class III area permits

Ex. 5 Deliberative Process (DP)

From: Albright, David < Albright. David@epa.gov>

Sent: Thursday, May 28, 2020 11:53 AM

To: Kobelski, Bruce < Kobelski. Bruce@epa.gov>

Cc: Bates, William < bates.william@epa.gov>; Rumrill, Nancy < Rumrill.Nancy@epa.gov>

Subject: UIC Class III area permits

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

Thanks!

David Albright
Manager, Groundwater Protection Section
USEPA Region 9 (WTR-4-2)
75 Hawthorne Street
San Francisco, CA 94105
415 972-3971